Acknowledgement

During this short but significant period of my life, I have been fortunate enough to be associated with genuinely nice people, without whose timely efforts this endeavour would have been impossible to accomplish. At this moment of pride and achievement, I take this opportunity to testify my heartfelt gratitude to all of them for bringing out the best in me despite many fallacies.

First and foremost, I owe with kind regards, earnest gratefulness to my mentor, Dr. Pradip K. Chakraborti for his meticulous approaches in guiding me towards the successful completion of this work. His expert guidance not only shaped this study but also channeled my efforts in the right direction. I thank him for his wholehearted encouragement, critical appreciation and independence offered for carrying out the work, which is rare to achieve and has contributed a great deal in building self-confidence.

I owe my sincere gratitude to Dr. Amit Ghosh, Director, IMTECH for giving me the opportunity to work in this prestigious institute. I am greatly indebted for being provided excellent laboratory facilities and a healthy scientific environment.

I am grateful to Dr. Alok K. Mondal for his constructive criticism and valuable suggestions during the entire research period.

I offer my sincere thanks to Dr. Tapan Chakraborti, Dr. G. S. Prasad and Dr. K. Ganesan for fruitful discussions and timely help.

The electron microscopy study presented in this work has been made possible by the illuminative guidance and help extended by Dr. Manoj Raje. I am also thankful to Mr. Anil Theophilus for his assistance in the electron microscopy work.

I greatly acknowledge the support of Dr. Girish Varshney for antibody generation. Thanks are also due to Dr. Neeraj Khatri for the same.

It gives me immense pleasure to extend my thanks to Dr. Purnananda Gupitasarma who first introduced me to the world of scientific research when I joined as a summer trainee with him. I would also like to acknowledge the groups of Dr. Purnananda Gupitasarma and Dr. K. V. Radha Kishan for their help and support during the entire course of this study.

I express heartfelt thanks to my labmates Jyoti, Sangeeta, Rahul, Meghna, Sita, Swapna, Pratima, Monika, Bindiya and Ashok for their cooperation and constant support besides maintaining a cordial and enjoyable environment in the lab. Special thanks are due to Meghna for proofreading the manuscript. Expert and efficient technical assistance from Mr. Jankey Prasad has been of great help on numerous occasions. I also acknowledge the contribution of Amarjeetji in the smooth running of the laboratory.

I appreciate the help rendered by my seniors Kamlesh, Parmil, Sankar, Kislay and Bishwajit in the form of informal discussions and suggestions.
I will always cherish the time spent with my batchmates, Jayeeta, Naresh, Souvik, Puja, Purva, Vishal, Vibha, Chitranshu and Radha. I also appreciate their cooperation and cheerful support whenever needed.

The enjoyable company and help extended by Amit Bhandari, Amit Kush, Amit Sharma, Manoj and Sumit reserves a special mention.

Words fail to justify the untiring support, care and affection showered by my friends Purva and Chitranshu. Thanks to my friend and roommate Puja, who, at the end of the day was there to share my feelings.

There are moments in life when the going gets tough and finding a way out of the whirl seems impossible. The constant encouragement extended by Vishal especially at these hard times has been a driving force behind the completion of this treatise.

The cooperation and help provided by the entire IMTECH faculty, BIC, Library, Instrumentation, Animal house, Administration, Store and Purchase is truly acknowledged.

I thank Dr. Anuradha Chakraborti for her warm and generous hospitality.

Lastly but immensely, I proudly and profoundly admire the standing, ineffable love, incessant inspiration, silent efforts and support of my family in building my strength, zeal and enthusiasm during the pursuit of my entire academic career.

The financial assistance provided by CSIR (Award no. 31/30(128)/2000-EMR-I) throughout my research tenure is duly acknowledged.


Rachna Chaba

Rachna Chaba

May, 2003